

**Amendments to the Claims**

1. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(500, 600)~~ comprising a liquid crystal layer ~~(502, 602)~~, an absorbing color filter ~~(501, 601)~~ and a broadband reflector ~~(504, 604)~~, said liquid crystal display ~~(500, 600)~~ further comprising a holographic reflector ~~(503, 603)~~ arranged between said liquid crystal layer ~~(502, 602)~~ and said broadband reflector ~~(504, 604)~~.

2. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(500, 600)~~ according to claim 1, wherein said absorbing color filter ~~(501, 601)~~ is arranged on a viewer side of said holographic reflector ~~(503, 603)~~.

3. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(500, 600)~~ according to claim 1, wherein said broadband reflector ~~(504, 604)~~ is a diffusive reflector.

4. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(500, 600)~~ according to claim 1, wherein said absorbing color filter is a structured RGB filter ~~(501, 601)~~ defining red, green and blue sub-pixels, said liquid crystal display thus being a RGB display.

5. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(600)~~ according to claim 1, wherein said holographic reflector ~~(603)~~ is a white holographic reflector.

6. (CURRENTLY AMENDED) A reflective liquid crystal display ~~(500)~~ according to claim 4, wherein said holographic reflector ~~(503)~~ is a structured holographic reflector defining red, green and blue sub-pixels corresponding to said absorbing color filter.